HOSHIZAKI

1. Install the ice maker properly in accordance with the instructions on location, water supply/drain connections and electrical connections stated in the instruction and installation manuals provided.

Allow 10mm extra space at the installation site to meet any installation requirements (additional spacing is also required for proper air flow and pipe connections).

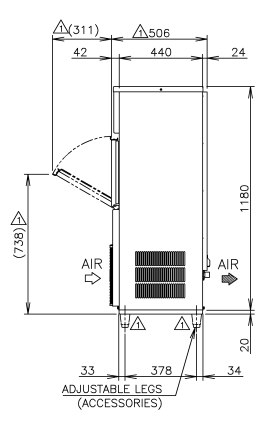
2. The ice production depends on the ambient and water temperatures.

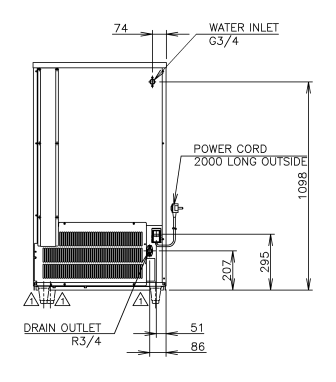
Refer to the instruction manual.

3. Product Code: E1FF-D001

37	AIR	
AIR		AIR 909
		(817)
	AIR	(311)
	< 704 >	

	1200 <u>V</u>
AIR ≪	AIR N
<u>52</u> >	555





ith [ITEM	Hoshizaki Cube Ice Maker			
in in	MODEL	IM-130NE-23			
led.,	POWER SUPPLY	1 PHASE 220-240V 50Hz			
1	1011211 3011 21	Capacity: Min. 1.25kVA (5.5A)			
	AMPERAGE	Running: 4.5A Rated Motor: 4.5A Starting: 19A			
<u> </u>	ELECTRIC CONSUMPTION	Rated Motor: 700W (Power factor: 64%)			
 	ELECTRIC CONCESSION NO.	Approx. 90kg (5mm)/100kg (15mm) (Ambient Temp.10° C, Water Temp.10° C)			
	ICE PRODUCTION PER 24h	Approx. 86kg (5mm)/90kg (15mm) (Ambient Temp.21° C, Wa	ter Temp.15°C)		
1		Approx. 75kg (5mm)/76kg (15mm) (Ambient Temp.32° C, Wa Approx. 0.64m³ (Ambient Temp.10° C, Water T			
	WATER CONSUMPTION PER 24h	Approx. 0.29m³ (Ambient Temp.21° C, Water Temp.15° C)			
Λ		Approx. 0.25m³ (Ambient Temp.32° C, Water Temp.21° C)			
	SHAPE OF ICE	Cube Approx. 28 x 28 x 23mr	n		
Λ	FREEZE CYCLE TIME	Approx. 19min (5¢) (Ambient Temp.21° C, Water Temp.15° C)			
Λ	ICE PRODUCTION PER CYCLE	Approx 1.3kg/80pcs. (5♦) (Ambient Temp.21° C, Water Temp.15° C)			
	MAX STORAGE CAPACITY	Approx. 50kg (Bin Control Setting Approx. 28kg)			
Λ	OUTSIDE DIMENSIONS	704mm (W) x 506mm (D) x 1200)mm (H)		
	EXTERIOR	Stainless Steel, Galvanized Steel (Rear)			
	INSULATION	Polyurethane Foam			
	INSULATION FOAM BLOWING AGENT	Water Blown			
	CONNECTIONS-ELECTRIC	X—Type Con. (with CONT. Plug)	 		
<u>/1\</u>	CONNECTIONS—WATER SUPPLY	Inlet G3/4 (connected at rear side)			
-	CONNECTIONS—DRAIN	, , , , , , , , , , , , , , , , , , , ,			
	ICE MAKING SYSTEM	Cell type	1 Dido)		
-	HARVESTING SYSTEM	Hot Gas Defrost			
	COMPRESSOR	Hermetic			
-	CONDENSER	Air-cooled			
	HEAT REJECTION	1880W (1620kcal/h) (Ambient Temp.32° C, Water	Temp 21° C)		
21	EVAPORATOR Tin-plated Copper Tube on Sheet				
-	REFRIGERANT CONTROL	Thermostatic Expansion Valve	4114 00110		
ام	REFRIGERANT CHARGE	R404A/380g			
Z1\ A	ICE MAKING CONTROL	Thermistor, Timer			
	HARVESTING CONTROL	Thermistor	Controller		
<u> </u>	BIN CONTROL	Microswitch (with Time Delay)	Board		
<u> </u>	ICE MAKING WATER CONTROL	Timer, Water Pan's Movement	Boara		
211	ELECTRICAL PROTECTION	Class I Appliance, 5A Fuse			
	COMPRESSOR PROTECTION	Auto-reset Overload Protector			
-	ICE MAKER PROTECTION	Interlock by Controller Board			
أه	WEIGHT	76kg (Gross 85kg)			
\(\frac{\lambda}{1}\)	PACKAGE	Carton 805mm (W) x 580mm (D) x 13	75mm (H)		
<u> </u>	ACCESSORIES	Scoop, Leg, Installation Kit	. 3 (11)		
}		Ambient Temp.: 1 — 40° C, Water Supply Tem	p.: 5–35° C		
	OPERATING CONDITIONS	Water Supply Pressure: 0.07-0.8MPa (
	tilla raganya tha siati t	Voltage Range: Rated Voltage±6%	neine matics		
	we reserve the right to	o make changes in specifications and design without	prior notice.		